

ES
C
by the phantom line and double arrow in Figure 1, in short, from the same side as the operational panel 2. Accordingly, the user performing the operations of the image recording device at the operation panel 2 is able to perform removal operations of the paper supply cassette 7a without moving (or changing his or her position) when the recording sheets are to be supplemented to the cassette 7a.

IN THE CLAIMS

Amend claims 1 and 6 to read as follows:

1. (Four Times Amended) An image recording device having a top, a bottom and a width, comprising:
- a main body including:
 - a recorded paper discharge tray provided at the top of the image recording device;
 - a document sheet supply tray provided below the recorded paper discharge tray for holding a document sheet;
 - a document sheet outlet tray provided below the document sheet supply tray for receiving the document sheet;
 - a base having an upper surface; and
 - a multi-purpose tray formed on said upper surface of said base and below the document sheet outlet tray for holding recording sheets, wherein a user loads said recording sheets directly onto said multi-purpose tray;

Eu
C. 2
a recording sheet supply part provided below said main body and independent of said multi-purpose tray for holding a plurality of stacked recording sheets and supplying a recording sheet one page at a time, said recording sheet supply part includes a paper cassette which is attachable to and detachable from said image recording device, said paper cassette capable of being manually loaded;

C. 2
an image scanner that transports the document sheet from the document sheet supply tray, scans an image on the document sheet and discharges the document sheet onto the document sheet outlet tray; and

a recording part that transports the recording sheet from the recording sheet supply part or the multi-purpose tray, records an image on the recording sheet and discharges the recording sheet onto the recorded paper discharge tray, with the recorded paper discharge tray, the document sheet supply tray, the documents sheet outlet tray and the multi-purpose tray being confined within the width of the image recording device.

6. (Three Times Amended) An image recording device having a top, a bottom and a width, comprising:

a main body including:

Eu
a recorded paper discharge tray provided at the top of the image recording device;

a document sheet supply tray provided below the recorded paper discharge for holding a document sheet;

a document sheet outlet tray provided below the document sheet supply tray for receiving the document sheet;

a base having an upper surface; and

a multi-purpose tray formed on said upper surface of said base and below the document sheet outlet tray for holding at least one recording sheet and supplying a recording sheet one page at a time;

an image scanner that transports the document sheet from the document sheet supply tray, scans an image on the document sheet and discharges the document sheet onto the document sheet outlet tray; and

a recording part that transports the recording sheet from the multi-purpose tray, recording an image on the recording sheet and discharges the recording paper discharge tray, the document sheet supply tray, the document sheet outlet tray and the multi-purpose tray being confined within the width of the image recording device.